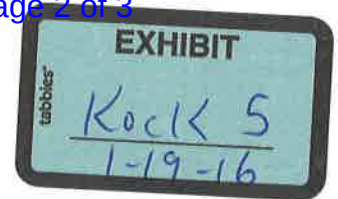


Exhibit C



From: Santa Roberta [santa.roberta@mscfleet.com]
Sent: Friday, September 26, 2014 11:26 PM
To: RQMT-SECTION4
Cc: 'Fleet4'; vpillai@mscsmcy.com; Nigmann, Michael; Moran, Harry; IOCDO@NRCC.COM
Subject: SRB SANTA ROBERTA - BUNKER REQUEST AT Tacoma ETA 8-Oct-14
Attachments: SRB - Santa Roberta - Bunker Order 27-Sep-14.xls

Dear sirs, good day

Please find attached Bunker request form for supply at Tacoma ETA 8-Oct-14

Kindly acknowledge receipt of this message & In due course, please advise arrangements.

Capt Moran, RIC, Kindly confirm if in order to stem bunkers at Tacoma.

Best regards,
G K S Chaudhary - Master,
M.V. "Santa Roberta"
FBB Tel : 870 773 152 401
CYPRUS NO : + 357 2503 0847
GENEVA NO : + 41 225 182 371
USA NO : + 1 210 610 1579
E-Mail : santa.roberta@mscfleet.com
SAT-C : 463791225
SAT-C : 463791226

Bunker Requisition Version 1.0.1.



		1	2	3	4
Vessel:	SANTA ROBERTA				
Service:	MPS				
Reason for request:	bunker for round voyage				
Bunker Requirement:	grade HFO: RMK 700 MDO: DMA max. 0.10%S LSFO:		order quantity in mt 2700 100		
Max. Intake:	grade HFO: RMK 700 MDO: DMA max. 0.10%S LSFO:		max. tech. capacity 3000 100		
Stock & ROB:	stock on 1.charter day HFO: 480 MDO: 19 LSFO: 195		safety fuel reserve 250 50 200		
average consumption	mt per round voyage HFO: 2800 MDO: 220 LSFO: 560		mt at see per day 60 15 60		
min. pumping rate:			mt or m³ per hour 350		
max. pumping rate:			500		
Inmarsat Bridge:	contact details				
Inmarsat Master:	+870 773 152 401				
Mobil:	+1 210 610 1579				
E-Mail:	santra.roberta@mscfleet.com				

1	2	3	4
Port:	TACOMA		
ETA:	10/8/2014		
ETS:	10/8/2014		
please insert order quantity in your preferred port column and put clear markings in the other port columns if delivery of grade is also possible there or not (Y/N)			
HFO:	2700		
MDO:	100		
LSFO:			
max. intake without mixing per area port in mt			
HFO:	3000		
MDO:	100		
LSFO:			
ROB per area port exclusive above required quantities in mt			
HFO:	750		
MDO:	150		
LSFO:			
additional remarks:			

Masters Name	Chief Engineers Name
G.K.S CHAUDHARY	SHAMBHU KUMAR

HPL-USOT 00136